This listing of claims will replace all prior versions, and listings, of claims in the application.

## Listing of Claims:

Claim 1 (Previously presented): A method comprising:

generating a policy digest for a cached policy that applies to a client, the
policy digest identifying at least one assertion the client is complying with; and

including the policy digest in a request by the client to access a resource.

Claim 2 (Original): The method of claim 1, wherein generating the policy digest includes generating a hash of the cached policy.

Claim 3 (Original): The method of claim 1, wherein generating the policy digest includes encoding a bit vector identifying selected assertions from the cached policy.

Claim 4 (Original): The method of claim 1, wherein generating the policy digest includes reading an assertion from the policy, assigning a bit value to the assertion, and writing the bit value to a bit vector.

Claim 5 (Original): The method of claim 1, wherein generating the policy digest includes generating a hash of the cached policy if the cached policy is normalized.

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Claim 6 (Original): The method of claim 1, further comprising: incrementing a counter each time the cached policy is used; and removing the cached policy from a cache at the client when the counter exceeds a limit value.

Claim 7 (Original): The method of claim 1, further comprising: incrementing a counter for the cached policy when a fault is received at the client in response to using the cached policy; and

removing the cached policy from a cache at the client when the counter exceeds a limit value.

Claim 8 (Original): The method of claim 1, further comprising logging a diagnostic event when a fault is received at the client to identify a system problem.

Claim 9 (Previously presented): A method comprising:

extracting at a host a policy digest identifying a cached policy that applies to a client, the policy digest included in a request to access a resource; and

denying access to the resource if the policy digest identifies an invalid policy.

Claim 10 (Original): The method of claim 9, further comprising issuing a fault for the client if the policy digest identifies an invalid policy.

1	Claim 11 (Original): The method of claim 9, further comprising
2	decoding the policy digest.
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4	Claim 12 (Original): The method of claim 9, further comprising
5	decoding a bit vector of the cached policy.
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7	Claim 13 (Original): The method of claim 9, further comprising
8	reading an assertion from the policy digest.
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10	Claim 14 (Original): The method of claim 9, further comprising
11	reading a row hash of the cached policy.
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13	Claim 15 (Previously presented): A system comprising:
14	a policy digest identifying at least one cached policy that applies to a client;
15	and
16	a messaging module denying access to a resource if the policy digest
17	identifies an invalid policy for the resource.
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19	Claim 16 (Original): The system of claim 15, wherein the messaging
20	module extracts the policy digest from a message requesting access to the resource.
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22	Claim 17 (Original): The system of claim 15, wherein the messaging
23	module decodes the policy digest.
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1	Claim 18 (Original): The system of claim 15, wherein the policy
2	digest is a bit vector of a cached policy.
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4	Claim 19 (Original): The system of claim 15, wherein the policy
5	digest is a row hash of a normalized policy.
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,	Claim 20 (Original): The system of claim 15, wherein the policy
8	digest identifies at least one selected assertion.
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	Claim 21 (Previously presented): A system comprising:
1	a policy digest for a cached policy that applies to a client, the policy digest
2	identifying at least one assertion the client is complying with; and
3	a messaging module including the policy digest in a request by the client to
4	access a resource.
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5	Claim 22 (Original): The system of claim 21, wherein the messaging
,	module encodes the policy digest.
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,	Claim 23 (Original): The system of claim 21, wherein the policy
0	digest is a bit vector of a cached policy.
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2	Claim 24 (Original): The system of claim 21, wherein the policy
3	digest is a row hash of a normalized policy.

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Claim 25 (Original): The system of claim 21, wherein the policy digest identifies at least one assertion selected by the client.

Claim 26 (Previously presented): A computer program product encoding a computer program for executing on a computer system a computer process, the computer process comprising:

generating a policy digest for a cached policy that applies to a client, the policy digest identifying at least one assertion the client is complying with; and including the policy digest in a request by the client to access a resource.

Claim 27 (Original): The computer program product of claim 26 wherein the computer process further comprises generating a hash of the cached policy.

Claim 28 (Original): The computer program product of claim 26 wherein the computer process further comprises encoding a bit vector of the cached policy.

Claim 29 (Original): The computer program product of claim 26 wherein the computer process further comprises reading an assertion from the policy, assigning a bit value to the assertion, and writing the bit value to a bit vector.

Claim 30 (Original): The computer program product of claim 26 wherein the computer process further comprises generating a row hash of the cached policy is normalized.

Claim 31 (Original): The computer program product of claim 26, wherein the computer process further comprises:

incrementing a counter each time the cached policy is used; and

removing the cached policy from a cache at the client when the counter exceeds a limit value.

Claim 32 (Original): The computer program product of claim 26 wherein the computer process further comprises:

incrementing a counter for the cached policy when a fault is received at the client in response to using the cached policy; and

removing the cached policy from a cache at the client when the counter exceeds a limit value.

Claim 33 (Original): The computer program product of claim 26 wherein the computer process further comprises triggering a diagnostic event when a fault is received at the client.

Claim 34 (Previously presented): A computer program product encoding a computer program for executing on a computer system a computer process, the computer process comprising:

extracting at a host a policy digest identifying a cached policy that applies to a client, the policy digest included in a request to access a resource; and

denying access to the resource if the policy digest identifies an invalid policy.

Claim 35 (Original): The computer program product of claim 34 wherein the computer process further comprises decoding the policy digest.

Claim 36 (Original): The computer program product of claim 34 wherein the computer process further comprises decoding a bit vector of the cached policy.

Claim 37 (Original): The computer program product of claim 34 wherein the computer process further comprises reading an assertion from the policy digest.

Claim 38 (Original): The computer program product of claim 34 wherein the computer process further comprises reading a row hash of the cached policy if the cached policy is normalized.